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Serial Number: 09/761,287

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Inventor Information for 09/761287

Inventor Name	City	City CORVALLIS		State/Country OREGON		
DAVIS, COLIN C.	CORVALLIS					
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US 20030172483 A	US-PG	200309	7	"Air cushion effect" soft oral care brush	15/167	15/176. 15/188	,
US 20030137562 A1	US-PG	200307	18	Fully integrated thermal inkjet printhead etched back PSG layer	347/65		Kawamura, Nac al.
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US 20030046780 A	US-PG	200303		Oral care brush	15/167	15/145 15/176	•
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US 20020145644 A	US-PG	200210		Direct imaging polymer fluid jet orifice	347/47		Chen, Chien-Hu
US 20020092519 A1	US-PG	200207	_	Thermal generation of droplets for aeros	128/20	128/20 128/20	•
US 20020071006 A	US-PG	200206		Direct imaging polymer fluid jet orifice	347/63		Chen, Chien-Ha
US 6918657 B2	USPAT	200507		Fully integrated thermal inkjet printhead etched back PSG layer			Kawamura; Nac al.
US 6902259 B2	USPAT	200506		Direct imaging polymer fluid jet orifice	347/63	347/47 430/32	,
US 6837572 B2	USPAT	200501		Droplet plate architecture	347/47	216/27	Ramaswami; Ra
US 6746107 B2	USPAT	200406		Inkjet printhead having ink feed channel	347/65		Giere; Matthew
				defined by thin-film structure and orifice			
US 6682874 B2	USPAT	200401		Droplet plate architecture	430/32	216/27	Ramaswami; Ra
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US 6640402 B1	USPAT	200311		Method of manufacturing an ink actuato	29/25.3	216/27 29/846 29/847 29/890 438/21	
US 6561632 B2	USPAT	200305		Printhead with high nozzle packing dens	347/65	347/94	Feinn; James A.
US 6543884 B1	USPAT	200304		Fully integrated thermal inkjet printhead etched back PSG layer	347/65	347/71	Kawamura; Nac al.
US 6543879 B1	USPAT	200304		Inkjet printhead assembly having very h nozzle packing density	347/40	347/12	Feinn; James A.
US 6520627 B2	USPAT	200302		Direct imaging polymer fluid jet orifice	347/63	347/44	Chen; Chien-Ha
US 6482574 B1	USPAT	200211		Droplet plate architecture in ink-jet prin	430/32	347/47	Ramaswami; Re
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US 6354694 B1	USPA]	200203		Method and apparatus for improved ink-	347/48	347/47	Weber; Timothy

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			distribution in ink-jet printing		-	
US 6336714 B1	USPAT	200201	Fully integrated thermal inkjet printhead thin film layer shelf	347/65		Kawamura; Nac
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US 6162589 A	USPAT	200012	Direct imaging polymer fluid jet orifice	430/32	347/47 430/39 430/39	,
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US D431242 S	USPAT	200009	Computer housing	D14/34		Ray; Brian J. et
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